COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

THE APPLICATION OF PLEASANT HILL WATER)		
DISTRICT FOR A DEVIATION FROM THE)		
WATER STORAGE REQUIREMENTS OF 807 KAR)	CASE NO.	10123
5:066, SECTION 5(4))		

ORDER

By letter received December 2, 1987, Pleasant Hill Water District ("Pleasant Hill") requested a deviation from 807 KAR 5:066, Section 5(4), which requires a water utility to provide water storage to insure one day's supply of its average daily water usage.

The Commission, having reviewed the evidence of record and being advised, is of the opinion and finds that:

- 1. Pleasant Hill's current water storage capacity is 80,000 gallons.
 - 2. Pleasant Hill has no large volume customers.
- 3. The average consumption for the 12-month period ending December 31, 1987 was approximately 146,375 gallons per day. Pleasant Hill projected that its average daily usage by year 1990 will be about 172,000 gallons.
- 4. Pleasant Hill is negotiating with Howard K. Bell Engineering to conduct an engineering study for Pleasant Hill's water system.

5. Because of the time needed to plan, finance, and implement a program to increase its water storage facilities, Pleasant Hill should be granted a deviation from 807 KAR 5:066, Section 5(4) until December 1, 1991 to bring it within compliance of the Commission's water storage requirements.

IT IS THEREFORE ORDERED that:

- 1. Pleasant Hill be and it hereby is granted a deviation from 807 KAR 5:066, Section 5(4) until December 1, 1991.
- 2. Pleasant Hill shall file a copy of the report of its engineering study with this Commission when available.
- 3. Pleasant Hill shall take all necessary actions to bring its water storage facilities within compliance of the Commission regulations prior to the expiration date of the deviation herein granted.

Done at Frankfort, Kentucky, this 21st day of November, 1988.

PUBLIC SERVICE COMMISSION

Chairman

Chairman

Chairman

Chairman

Commissioner

ATTEST: